

Date: Mon, 15 Feb 93 06:36:42 PST
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #214
To: Info-Hams

Info-Hams Digest Mon, 15 Feb 93 Volume 93 : Issue 214

Today's Topics:

 ==>HAMFEST in N. Vermont: GOOD ONE<==
 GAP vertical Antennas
 Guide to the Personal Radio Newsgroups
 Index to the rec.radio.amateur.* Supplemental Archives
 Mobile rig in Camry-Hazardous to Your \$
 VECs holding your lic
 Vermont Amateur Radio Training Courses

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 15 Feb 93 13:51:00 GMT
From: news-mail-gateway@ucsd.edu
Subject: ==>HAMFEST in N. Vermont: GOOD ONE<==
To: info-hams@ucsd.edu

Date sent: 15-FEB-1993 08:51:29

>[forwarded from wb2jsj @ kd2aj.#neny.ny.usa.na, by n2ix1]

>+++++

>

> THE 11th ANNUAL NORTHERN VERMONT WINTER HAMFEST

>

> SATURDAY FEBRUARY 27 8:00 AM - 3:00 PM

>

> MILTON HIGH SCHOOL - ROUTE 7, MILTON, VT

>

> FLEA MARKET

403 Sibley Hall
Plattsburgh, New York, USA,12901
PHONE : (518) 564-2837
BitNet : LEAVITDG@SNYPLAVA
Latitude: 44 41 58 N
SUNYNET: SESCVA::DLEAVITT
INTERNET: LEAVITDG@SPLAVA.CC.PLATTSBURGH.EDU
AX25/AMATEUR
PACKET: N2IXL @ KD2AJ.#NENY.NY.USA.NA
Longitude: 73 27 12 W

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Date: 15 Feb 93 02:36:05 GMT  
From: usc!nic.csu.net!csus.edu!csusac!charnel!olivea!sgigate!sgiblab!  
zaphod.mps.ohio-state.edu!@network.UCSD.EDU  
Subject: GAP vertical Antennas  
To: info-hams@ucsd.edu

Can anyone help ..??

I am considering buying the GAP DX-VI vertical ..  
Does anyone have one ..??

How does it compare to the Cushcraft R-5 or the AV-5 ..??

Does anyone have any other suggestions ..??

Thanks in advance ...

-Fred

-----  
>| ==== Fred J. Stellabotte N2JCD                      stellabo@cshl.org  
>| ==== Computer Systems Manager  
>| ==== CFIA SEL MEL Commerical Instrument  
>| =====  
>| ==== Cold Spring Harbor Laboratory              Voice: (516)367-8420  
>| ==== 1 Bungtown Road                              Fax: (516)367-8845  
>| ==== Cold Spring Harbor, New York 11724  
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Date: Mon, 15 Feb 1993 12:00:42 GMT  
From: usc!zaphod.mps.ohio-state.edu!sol.ctr.columbia.edu!news.unomaha.edu!  
news@network.UCSD.EDU  
Subject: Guide to the Personal Radio Newsgroups  
To: info-hams@ucsd.edu

Posted-By: auto-faq 2.4

Archive-name: radio/personal-intro  
Revision: 1.3 01/27/93 17:43:34  
Changes: Added description of rec.radio.info

(Note: The following is reprinted with the permission of the author.)

This message describes the rec.radio.amateur.\*, rec.radio.cb, rec.radio.info, and rec.radio.swap newsgroups. It is intended to serve as a guide for the new reader on what to find where. Questions and comments may be directed to the author, Jay Maynard, K5ZC, by Internet electronic mail at jmaynard@oac.hsc.uth.tmc.edu. This message was last changed on 27 January 1993.

## History

=====

Way back when, before there was a Usenet, the Internet hosted a mailing list for hams, called (appropriately enough) INFO-HAMS. Ham radio discussions were held on the mailing list, and sent to the mailboxes of those who had signed up for it. When the Usenet software was created, and net news as we now know it was developed, a newsgroup was created for hams: net.ham-radio. The mailing list and the newsgroup were gatewayed together, eventually.

As the net grew, and as packet radio came into vogue, packet discussion began to dominate other topics in the group and on the list. This resulted in the logical solution: a group was created to hold the packet discussion, and another corresponding mailing list was created as well: net.ham-radio.packet and PACKET-RADIO, respectively.

These two groups served for several years, and went through Usenet's Great Renaming essentially unchanged, moving from net.ham-radio[.packet] to rec.ham-radio[.packet]. Readership and volume grew with the rest of the network.

The INFO-HAMS mailing list was originally run from a US Army computer at White Sands Missile Range, SIMTEL20. There were few problems with this arrangement, but one was that the system was not supposed to be used for commercial purposes. Since one of hams' favorite pastimes is swapping gear, it was natural for hams to post messages about equipment for sale to INFO-HAMS/rec.ham-radio. This ran afoul of SIMTEL20's no-commercial-use restriction, and after some argument, a group was created specifically for messages like that: rec.ham-radio.swap. This group wasn't gatewayed to a mailing list, thus avoiding problems.

While all this was happening, other folks wanted to discuss other aspects of the world of radio than the personal communications services. Those folks created the rec.radio.shortwave and rec.radio.noncomm newsgroups, and established the precedent of the rec.radio.\* hierarchy, which in turn

reflected Usenet's overall trend toward a hierarchical name structure.

The debate between proponents of a no-code ham radio license and its opponents grew fierce and voluminous in late 1989 and 1990. Eventually, both sides grew weary of the debate, and those who had not been involved even more so. A proposal for a newsgroup dedicated to licensing issues failed. A later proposal was made for a group that would cover the many recurring legal issues discussions. During discussion of the latter proposal, it became clear that it would be desirable to fit the ham radio groups under the rec.radio.\* hierarchy. A full-blown reorganization was passed by Usenet voters in January 1991, leading to the overall structure we now use.

After the reorganization, more and more regular information postings began to appear, and were spread out across the various groups in rec.radio.\*. Taking the successful example of the news.answers group, where informational postings from across the net are sent, the group rec.radio.info was created in December, 1992, with Mark Salyzyn, VE6MGS, initially serving as moderator.

#### The Current Groups

=====

I can hear you asking, "OK, so this is all neat history, but what does it have to do with me now?" The answer is that the history of each group has a direct bearing on what the group is used for, and what's considered appropriate where.

The easy one is rec.radio.amateur.misc. It is what rec.ham-radio was renamed to during the reorganization. Any message that's not more appropriate in one of the other groups belongs here, from contesting to DX to ragchewing on VHF to information on becoming a ham.

The group rec.radio.amateur.packet is for discussions related to (surprise!) packet radio. This doesn't have to be the common two-meter AX.25 variety of packet radio, either; some of the most knowledgeable folks in radio digital communications can be found here, and anything in the general area is welcome.

The swap group is now rec.radio.swap. This recognizes a fact that became evident shortly after the original group was formed: Hams don't just swap ham radio gear, and other folks besides hams swap ham equipment. If you have radio equipment, or test gear, or computer stuff that hams would be interested in, here's the place. Equipment wanted postings belong here too. Discussions about the equipment generally don't; if you wish to discuss a particular posting with the buyer, email is a much better way to do it, and the other groups are the place for public discussions. There is now a regular posting with information on how to go about buying and selling items in rec.radio.swap; please refer to it before you post there.

The reorganization added two groups to the list, one of which is

rec.radio.amateur.policy. This group was created as a place for all the discussions that seem to drag on interminably about the many rules, regulations, legalities, and policies that surround amateur radio, both existing and proposed. The neverending no-code debate goes here, as does the New Jersey scanner law, the legality of ordering a pizza on the autopatch, what a bunch of rotten no-goodniks the local frequency coordinating body is, and so on.

The other added group is rec.radio.cb. This is the place for all discussion about the Citizens' Band radio service. Such discussions have been very inflammatory in rec.ham-radio in the past; please do not cross-post to both rec.radio.cb and rec.radio.amateur.\* unless the topic is genuinely of interest to both hams and CBers - and very few topics are.

The rec.radio.info group is just what its name implies: it's the place where informational messages from across rec.radio.\* may be found, regardless of where else they're posted. As of this writing, information posted to the group includes Cary Oler's daily solar propagation bulletins, ARRL bulletins, the Frequently Asked Questions files for the various groups, and radio modification instructions. This group is moderated, so you cannot post to it directly; if you try, even if your message is crossposted to one of the other groups, your message will be mailed to the moderator, who is currently Mark Salczyn, VE6MGS. The email address for submissions to the group is rec-radio-info@ve6mgs.ampr.ab.ca. Inquiries and other administivia should be directed to rec-radio-request@ve6mgs.ampr.ab.ca. For more information about rec.radio.info, consult the introduction and posting guidelines that are regularly posted to that newsgroup.

The rec.radio.amateur.misc, .packet, and .policy groups, and the rec.radio.info group, are available by Internet electronic mail in digest format; send a mail message containing "help" on a line by itself to listserv@ucsd.edu for instructions on how to use the mail server. The rec.radio.swap group is not available by electronic mail; the gateway that was formerly available for posting at ucbvax.berkeley.edu has been shut down for all but users at UC Berkeley.

#### A Few Words on Crossposting =====

Please do not crosspost messages to two or more groups unless there is genuine interest in both groups in the topic being discussed, and when you do, please include a header line of the form "Followup-To: group.name" in your article's headers (before the first blank line). This will cause followups to your article to go to the group listed in the Followup-To: line. If you wish to have replies to go to you by email, rather than be posted, use the word "poster" instead of the name of a group. Such a line appears in the headers of this article.

One of the few examples of productive cross-posting is with the rec.radio.info newsgroup. To provide a filtered presentation of information articles, while still maintaining visibility in their home newsgroups, the moderator strongly encourages cross-posting. All information articles should be submitted to the rec.radio.info moderator so that he may simultaneously cross-post your information to the appropriate newsgroups. Most newsreaders will only present the article once, and network bandwidth is conserved since only one article is propagated. If you make regular informational postings, and have made arrangements with the moderator to post directly to the group, please cross-post as appropriate.

--

Jay Maynard, EMT-P, K5ZC, PP-ASEL | Never ascribe to malice that which can  
jmaynard@oac.hsc.uth.tmc.edu | adequately be explained by a .sig virus.  
"Liking clean systems and hating buggy ones is about as controversial as  
preferring a warm puppy to the cholera bacillus." -- Tom Neff

--

73, Paul W. Schleck, KD3FU

pschleck@unomaha.edu

Celebrating 60 years of the Univ. of Maryland ARA - W3EAX (1933-1993)

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Date: Mon, 15 Feb 1993 12:00:30 GMT  
From: usc!wupost!uwm.edu!caen!sol.ctr.columbia.edu!news.unomaha.edu!  
news@network.UCSD.EDU  
Subject: Index to the rec.radio.amateur.\* Supplemental Archives  
To: info-hams@ucsd.edu

Posted-By: auto-faq 2.4  
Archive-name: radio/ham-radio/archives

The following is a list of informational files for this newsgroup available via anonymous FTP from ftp.cs.buffalo.edu (currently at IP number 128.205.32.9).

Questions to bowen@cs.buffalo.edu

|                      |                                                      |
|----------------------|------------------------------------------------------|
| 1750m.band           | - misc info on the 1750m band                        |
| ampr_coordinators    | - coordinators for packet IP addresses               |
| antenna_refs         | - references for articles about antenna designs      |
| arrl-logo.ps         | - ARRL logo in PostScript format                     |
| arrl_bib             | - bibliographies from ARRL literature (ASCII format) |
| arrl_digital_minutes | - Minutes of the ARRL committee on digital comm.     |
| arrl_fo_jobs         | - descriptions of some ARRL Field Organization jobs  |

- arrl\_info\_service - announcement of the ARRLs trial information service
- cal\_pd\_freq - California police frequencies
- callbook.tar.Z - sources for the marvin callsign server v1.3
- canadian.Z - Canadian ham database in FCC format
- carpet.loop.2 - Antenna for apartments and small spaces
- clubcalls.Z - database of US ham clubs
- comb6.zip - HF Propagation Predication program
- docket\_91-36 - information regarding the proposed scanner regs
- dxcc-k2di - ARRL DXCC country list
- element\_credit - rules about VE credit for earlier exams
- elmers\_admin - information about the elmers list (see below)
- elmers\_list - list of elmers on the network
- exam\_ops - info on exams and exam opportunities
- faq\_callsign - frequently asked questions about the callsign server
- faq\_ham\_1 - frequently asked questions about ham radio (pts 1)
- faq\_ham\_2 - frequently asked questions about ham radio (pts 2)
- faq\_ham\_3 - frequently asked questions about ham radio (pts 3)
- faq\_packet - frequently asked questions about packet radio
- faq\_shortwave - frequently asked questions about shortwave
- fft.com - EGA/VGA DOS command for spectral display (QST 1/92)
- ffth.com - Hercules DOS command for spectral display (QST 1/92)
- field\_day\_92 - field day rules for 1992
- florida\_antenna - Florida State antenna law info
- guide2newsgroups - description of USENET newsgroups dedicated to radio
- ham\_sat\_sum - summary of information needed to get on satellite
- hams\_on\_usenet - list of ham operators and e-mail addresses on the net
- hamstacks - information about the question pool stacks
- handicap\_waiver - info on obtaining a handicapped test waiver
- hf\_rigs - QST reviews of available HF rigs
- ht\_info - general information about commercial hand helds
- intro\_to\_sw1 - info for aspiring short wave listeners
- intro\_to\_scanners - info for aspiring scanner listeners
- jlem.zip - Program, w/source, for 2kx8 ROM emulator, QEX 01/93
- lead\_acid\_batteries - essay on lead-acid batteries
- license\_plates - guide to ham calls on license plates
- logos - PostScript logos for various ham organizations
- mail\_order - a database of electronic mail order shops
- manufacturers - names and addresses of ham gear manufacturers
- motorola\_ge\_service\_man - how to get service manuals for Motorola and GE rigs
- new\_packeteers - helpful essays for new packeteers
- newcomers - tips and hints for those new to amateur radio
- packet\_clubs - organizations you can get more packet info from
- packet\_gateways - list of gateways from packet to Internet
- packet\_misc - miscellaneous packet info
- packet\_software - list of packet software versions
- phone\_bbs\_list - phone BBSs for ham related issues/software
- pio\_handbook - ARRL Public Information Officer's Handbook
- pr\_docket\_92-136 - text of FCC PR Docket 92-136



qsl\_bureau1        - information about the ARRL QSL bureau  
 qsl\_bureau2        - "what should I do if" list for the QSL bureau  
 qst\_prodrev        - index of ARRL product reviews in QST  
 repeater\_map\_proj - description of Electronic Repeater Mapping Project  
 rfi\_tips            - good posting about RFI  
 sol\_geo\_data        - description of daily solar geophysical broadcasts  
 sol\_terra\_terms     - glossary of solar-terrestrial terms  
 sstv\_wefax\_info     - general help for SSTV and WEFAX users  
 usenet\_purchases   - tips on buying and selling via USENET

For readers of this newsgroup both new and experienced, these files are a de-facto "Required Reading List" to provide definitive answers and pointers to other sources for questions that come up in this forum.

This is also your archive, so any additional articles, guides, or small PostScript graphics that you feel would enhance this collection are most welcome. Submit to Devon via his E-mail address above.

Additional archives out there that have /pub/ham-radio directories are encouraged to "mirror" these files to provide redundant storage for these documents. Some of these sites (which may or may not mirror ftp.cs.buffalo.edu) include:

|                         |                |                           |
|-------------------------|----------------|---------------------------|
| ucsd.edu                | 128.54.16.1    | /hamradio                 |
| nic.funet.fi            | 128.214.6.100  | /pub/ham                  |
| csseq.cs.tamu.edu       | 128.194.2.20   | /ham-radio                |
| suntan.tandem.com       | 130.252.10.8   | /hamradio                 |
| col.hp.com              | 15.255.240.16  | /packet                   |
| talos.cs.buffalo.edu    | 128.205.32.9   | /pub/ham-radio            |
| hamster.business.uwo.ca | 129.100.22.100 | /hamster/ham              |
|                         |                | /hamster/tcpip            |
|                         |                | /hamster/mods             |
|                         |                | /hamster/view             |
| vax.cs.pitt.edu         | 130.49.2.1     | /pub/arrl8                |
|                         |                | /pub/ka9q                 |
|                         |                | /pub/ncpa                 |
|                         |                | /pub/tnc2                 |
| broilga.cc.uq.oz.au     | 130.102.128.5  | /pub/ka9q                 |
| tomcat.gsfc.nasa.gov    | 128.183.10.100 | /public                   |
| helios.tn.cornell.edu   | 128.84.241.2   | /pub                      |
| wuarchive.wustl.edu     | 128.252.135.4  | /mirrors/msdos/hamradio   |
|                         |                | /mirrors/msdos/packet     |
|                         |                | /mirrors/msdos/ka9q-tcpip |
|                         |                | /mirrors/cpm/hamradio     |
|                         |                | /mirrors/cpm/packet       |
|                         |                | /mirrors/misc/hamradio    |
|                         |                | /mirrors/misc/packet      |
|                         |                | /mirrors/misc/ka9q-tcpip  |

|                             |                |                              |
|-----------------------------|----------------|------------------------------|
| gatekeeper.dec.com          | 16.1.0.2       | /pub/net/ka9q                |
| sun.soe.clarkson.edu        | 128.153.12.3   | /pub/ka9q                    |
| sics.se                     | 192.16.123.90  | /archive/packet              |
|                             |                | /pub/packet-incoming         |
| sabrina.dei.unipd.it        | 147.162.2.106  | /pub/hamradio                |
| uhunix2.uhcc.Hawaii.Edu     | 128.171.44.7   | /incoming/ham-radio          |
| caticsuf.cati.csufresno.edu | 129.8.100.15   | /pub/ham-radio               |
| ftp.waseda.ac.jp            | 133.9.1.32     | /pub/toumon/ham-radio        |
| garfield.catt.ncsu.edu      | 152.1.43.23    | /pub/hamradio                |
| plan9.njit.edu              | 128.235.1.10   | /pub/hamradio                |
| sunee.uwaterloo.ca          | 129.97.128.196 | /pub/radio                   |
| grivel.une.edu.au           | 129.180.4.7    | /pub/ham-radio               |
| uxc.cso.uiuc.edu            | 128.174.5.50   | /pub/ham-radio               |
| iraun1.ira.uka.de           | 129.13.10.90   | /pub/ham-radio               |
| nic.switch.ch               | 130.59.1.40    | /software/hamradio           |
|                             |                | /software/mac/ham-radio      |
| iesd.auc.dk                 | 130.225.48.4   | /ham-radio                   |
| akutaktak.andrew.cmu.edu    | 128.2.35.1     | /aw0g (softkiss-mac)         |
| ??????????                  | 129.69.162.1   | /pub (login as ftp           |
|                             |                | pkt cluster,usa callbook)    |
| gandalf.umcs.maine.edu      | 130.111.112.21 | /pub/ham-radio # ls -l NO !) |
| pit-manager.mit.edu         | 18.172.1.27    | /pub/usenet/news.answers     |
| tamu.edu                    | 128.194.15.32  | /pc-sig                      |
| ftp.geo.brown.edu           | 128.148.116.19 | /pub/hamradio                |

Questions about FTP mirroring and access to appropriate software should be directed to me, or do an Archie search on the keyword "mirror."

For those without FTP access (and only those without FTP access, please), there is an FTP mail server at ftpmail@decwrl.dec.com (IP 16.1.0.1). Send the word "HELP" to this address for more information.

Additional documents on Usenet and other newsgroups may be obtained from pit-manager.mit.edu (IP 18.172.1.127) via anonymous FTP or via mail server (send the word "HELP" to mail-server@pit-manager.mit.edu).

The American Radio Relay League has recently made available a mail-server to distribute many of their informational documents in electronic form. Send E-mail to info@arrl.org with "HELP" in the message body for more information.

Thanks to Devon Bowen, KA2NRC, for providing diskspace and maintaining these valuable archives, as well as all the authors who wrote and submitted the information contained in them.

73, Paul W. Schleck, KD3FU

pschleck@unomaha.edu

Celebrating 60 years of the Univ. of Maryland ARA - W3EAX (1933-1993)

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Date: Mon, 15 Feb 1993 13:55:00 GMT  
From: pacbell.com!att-out!cbnewsj!k2ph@network.UCSD.EDU  
Subject: Mobile rig in Camry-Hazardous to Your \$  
To: info-hams@ucsd.edu

-----  
Date: 15 Feb 93 14:32:14 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: VECs holding your lic  
To: info-hams@ucsd.edu

>After much reading of this thread, I think I should step in and clear  
>up a VERY COMMON misunderstanding! On the 610 form, the box asking you

i'm not sure who's misunderstanding things but we'll press on.

>to mark if you have another licence pending does NOT refer to a lower  
>class which has not been received yet. What is meant is if you are  
>applying for ANY class of amateur license, and, at the same time, you  
>have an application for some other type of radio license. These other  
>types are things like marine radio, aircraft radio, commercial license,  
>etc.

Huh?

>  
>The purpose of the box is to set up a "flag" on your license processing  
>to make sure that the licenses are not incorrectly cross-connected.

yes.

>Waiting for a license to arrive does not qualify as being "pending".

what do you call it?

>  
>PLEASE LEAVE THE "PENDING" BOX BLANK! You will save yourself, the VE  
>team and the VEC unneeded trouble. Thanks.  
> 73 de N8MGU (an ARRL VE in Cleveland, Ohio)

On the copies of the 610s i have here in the office, box 10 says:

"Do you have any other amateur radio application on file with the Commission that has not been acted upon? If yes, answer items 11 and 12."

It doesn't say anything about any other service. I don't see anything on other license applications wanting to know about your Amateur license.

This sure is a new interpretation of what a "pending license" is to me.

bill wb9ivr

-----  
Date: 15 Feb 93 13:52:00 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: Vermont Amateur Radio Training Courses  
To: info-hams@ucsd.edu

Date sent: 15-FEB-1993 08:52:30

>

>[forwarded by n2ix1, for wb2jsj @ kd2aj.#neny.ny.usa.na]

>

> AMATEUR RADIO TRAINING COURSES TO BE HELD

>

> Several courses will be offered around Vermont to train people to  
> obtain their AMATEUR RADIO license. Each course runs on Saturday and  
> Sunday, with locations available in Burlington, St. Johnsbury and  
> Rutland.

>

> An amateur radio license allows access to the amateur frequencies and  
> the opportunity to contact over 1 million other amateur operators  
> worldwide. Many amateurs enjoy these privileges from their home, car,  
> boat and even from their place of work.

>

> There are many types of activities Amateur Radio operators engage in.  
> Many use small walkie-talkies to provide extremely reliable  
> communications to family and friends, who possess radio licenses.  
> Others hold higher class licenses and communicate with amateurs  
> worldwide. Amateur operators are also on the front lines of public  
> service. Amateur Radio operators played key roles in providing  
> communications before, during and after the devastation caused by  
> Hurricane Andrew in Florida and Louisiana. Closer to home, Amateur  
> Radio operators played a key role in providing communications which  
> help to monitor river levels and provided orderly evacuation during the  
> 1992 spring flood in Montpelier.

>

> Amateur radio licenses, issued by the Federal Communications

> Commission, come in six classes, each allowing increasing privileges.  
> The most popular entry point is the Technician (no-code) class of  
> license. This license requires passage of two exams - one with 30 and  
> the other with 25 multiple choice questions on various subject areas in  
> amateur radio. These entry level examinations stress knowledge of  
> rules and regulations and operating procedures and are not too  
> difficult to master. The Technician license offers operating  
> privileges in the VHF and UHF spectrum, where contact with other  
> amateur stations across Vermont can be made with relative ease.

>  
> The amateur course will be an all-inclusive introduction to amateur  
> radio. Besides covering the course of study for the Technician  
> license, there will be demonstrations of voice and digital  
> communications and other amateur activity. The course includes books  
> and study materials. The course will be offered at the following times  
> and locations:

>  
> Burlington March 27-28  
> St. Johnsbury April 3-4  
> Rutland April 17-18  
>

> Pre-registration for the course before March 6 is requested. For  
> information, or to enroll, please contact Mitch Stern at 879-6589.  
>

~~~~~  
Darrell G. Leavitt
SUNY Empire State College (ESC) ESC VAX: DLEAVITT
403 Sibley Hall SUNYNET: SESCVA::DLEAVITT
Plattsburgh, New York, USA,12901 INTERNET: LEAVITDG@SPLAVA.CC.PLATTSBURGH.EDU
PHONE : (518) 564-2837 AX25/AMATEUR
BitNet : LEAVITDG@SNYPLAVA PACKET: N2IXL @ KD2AJ.#NENY.NY.USA.NA
Latitude: 44 41 58 N Longitude: 73 27 12 W
~~~~~

-----  
Date: (null)  
From: (null)  
LOTS O' STUFF DELETED.

Well, gee, no, it's one good reason not to buy a Camry. By the way,  
the Camry is an American car. Made in Georgetown, Kentucky of more  
than 75% American parts by value. Which is more than the Dodge  
Intrepid, Ford Crown Victoria, and other "American" cars that happen  
to be made in Canada. :-)

--

-----  
Bob Schreibmaier K2PH | UUCP: ...!att!mtdcr!k2ph  
AT&T Bell Laboratories | Internet: k2ph@mtdcr.att.com  
Middletown, N.J. 07748 | ICBM: 40o21'N, 74o8'W  
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End of Info-Hams Digest V93 #214

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